

ABSTRACT

An endoscopic auditory canal cleaning device is provided which is capable of properly removing wet cerumen while keeping the interior of an auditory canal radiated with ample light.

5 This endoscopic auditory canal cleaning device has a construction comprising the following components: A light source which generates light; an ear picking main body which is so formed as to guide the light generated by the light source to the leading terminal thereof; an ear picking part
10 which is furnished with a surface layer formed of a fibrous material and adapted to be disposed in the ear picking main body by exposing the leading terminal mentioned above; an image incorporating means which incorporates an image of the interior of the auditory canal radiated with the light guided
15 to the leading terminal of the ear picking main body; a display means which displays an image taken in by the image incorporating means, and a holding means which is furnished with a hollow mouth for allowing penetration therethrough of the image incorporating means and allowed to rotate freely
20 around the image incorporating means as the central axis with the ear picking main body kept in a held state.